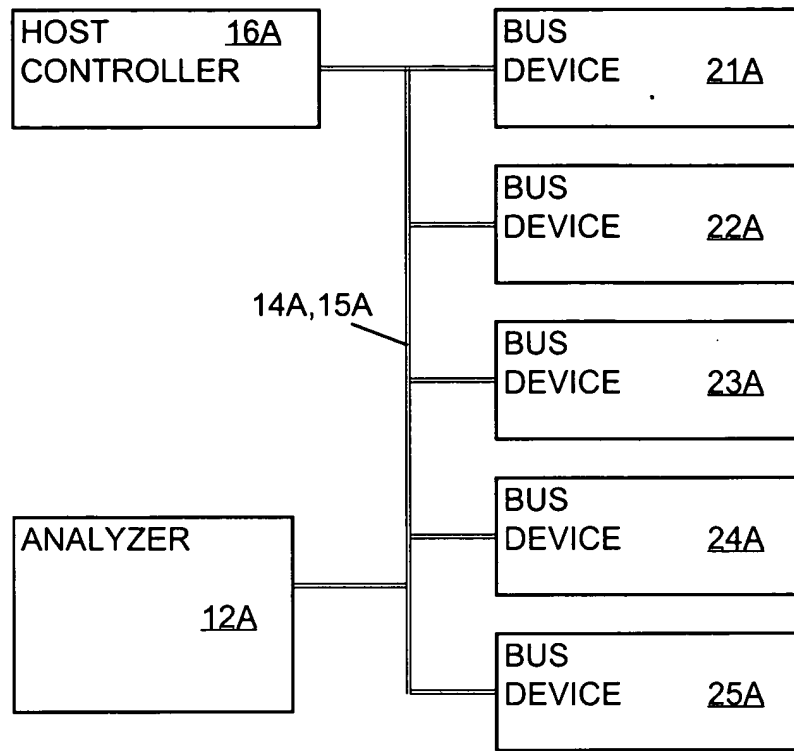


09916481.072701



10A ↗

Fig. 1A

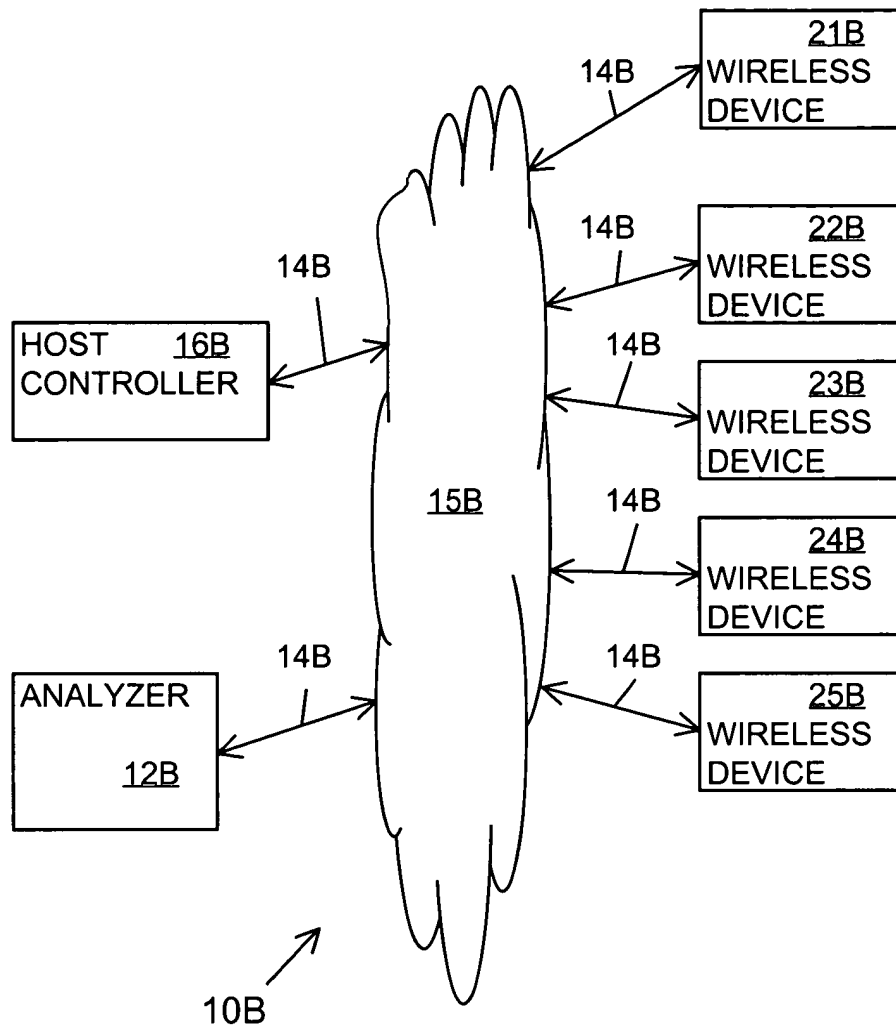
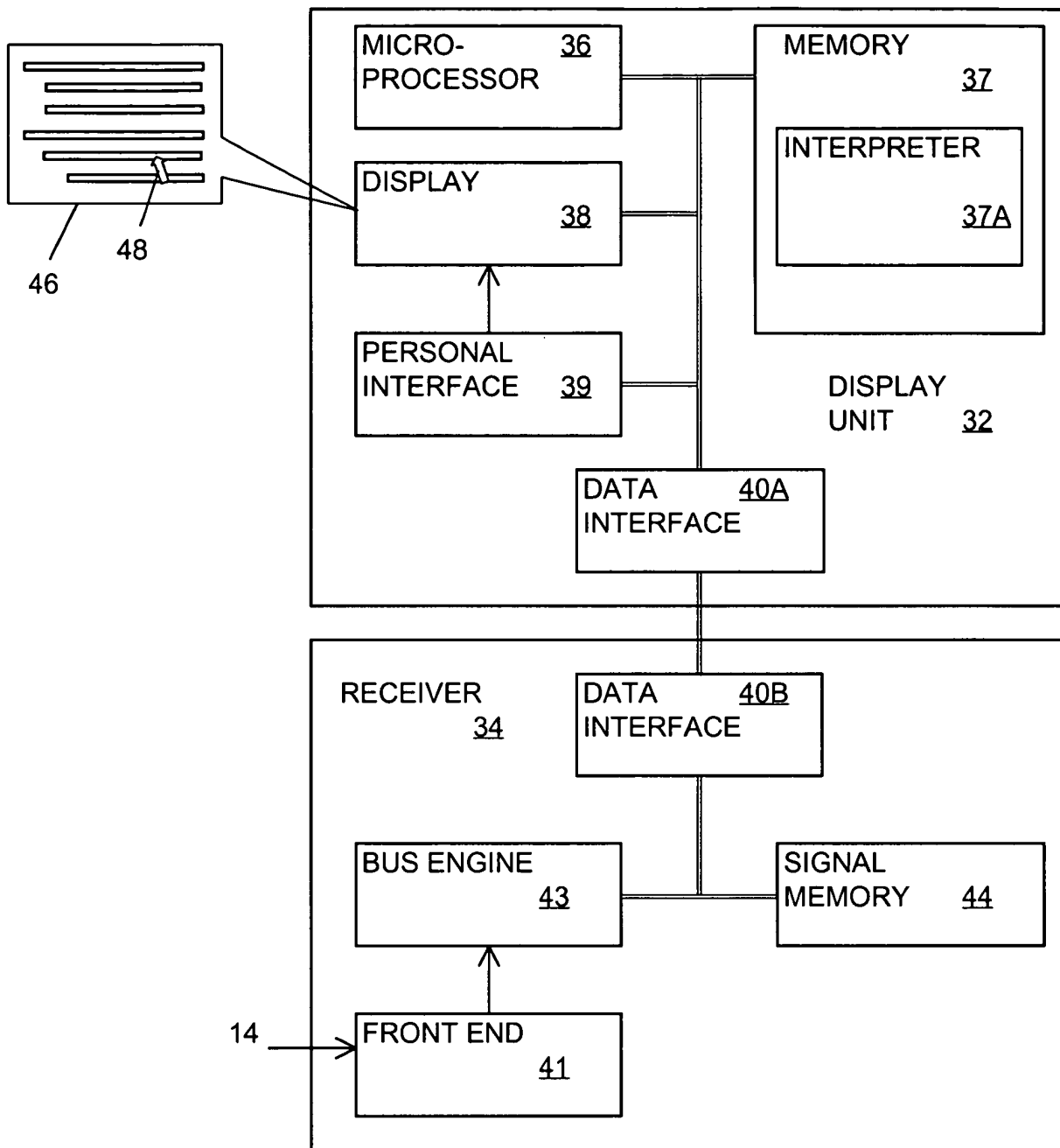


Fig. 1B

0916481-02701  
T0220" T849T660



12

Fig. 2



50

Fig. 3

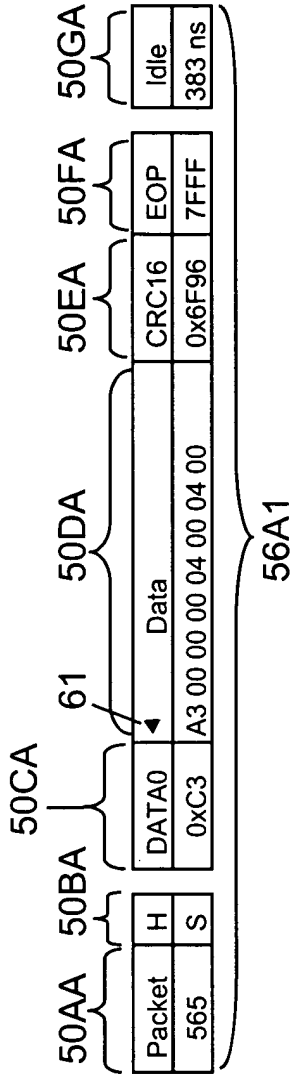


Fig. 4A

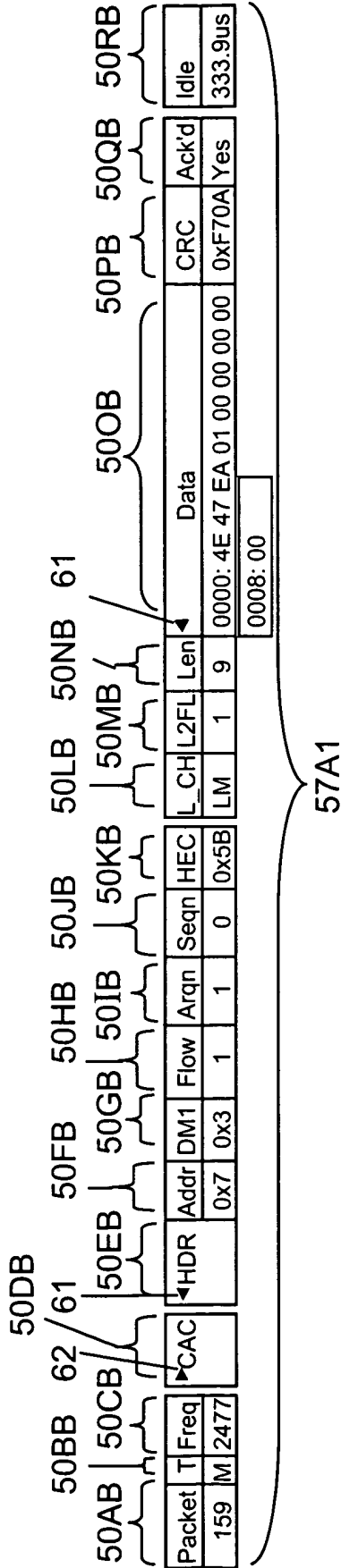


Fig. 4B

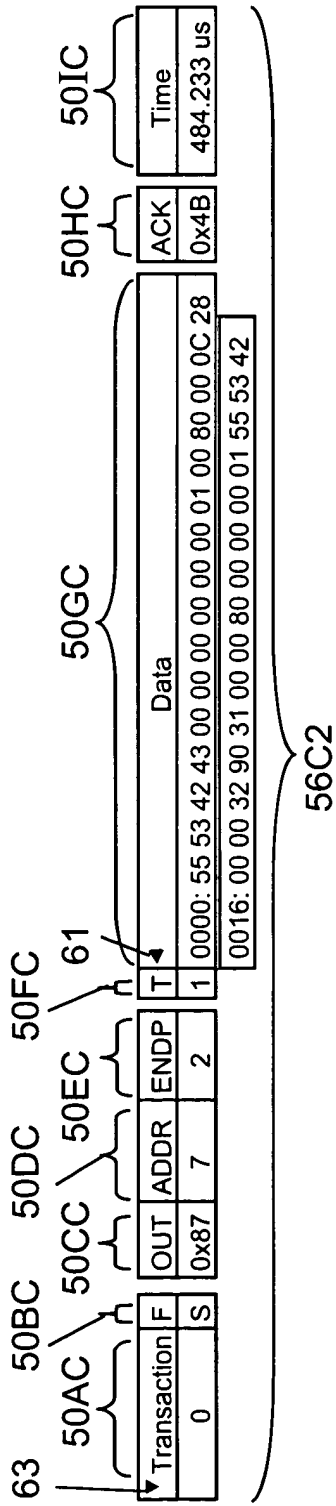


Fig. 5A

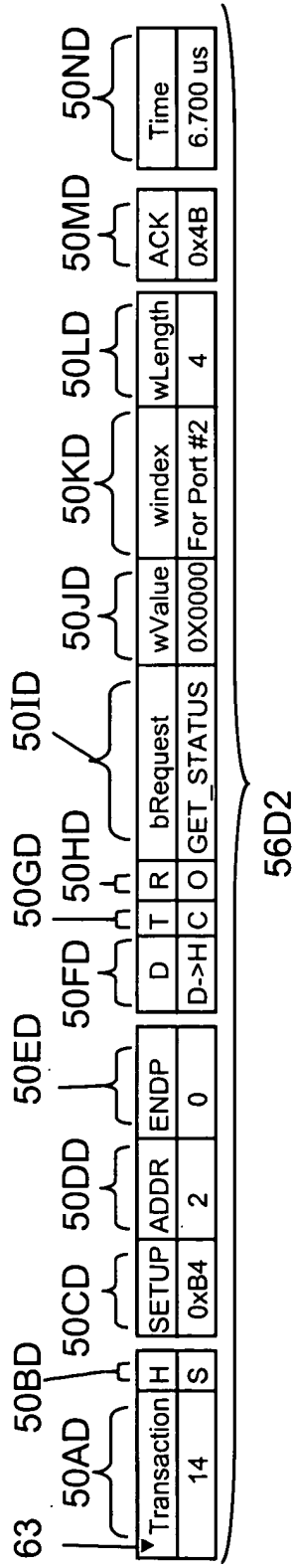


Fig. 5B

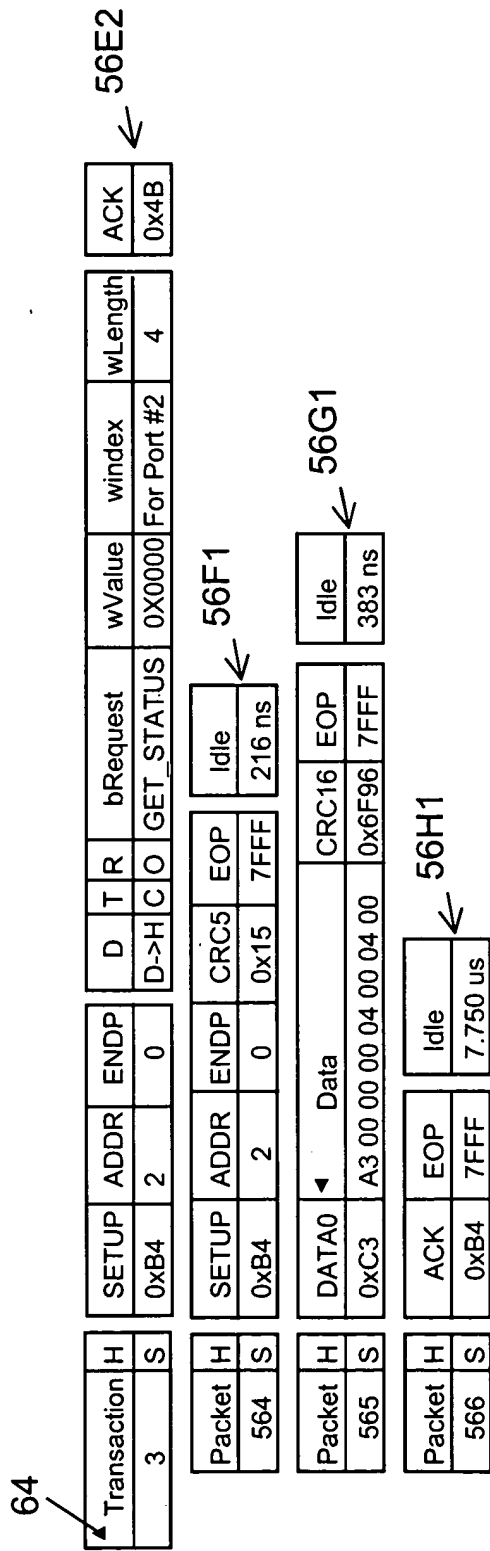


Fig. 5C

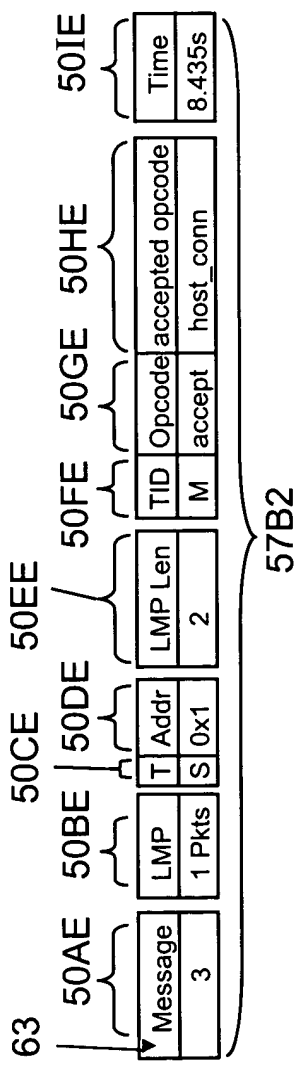


Fig. 6A

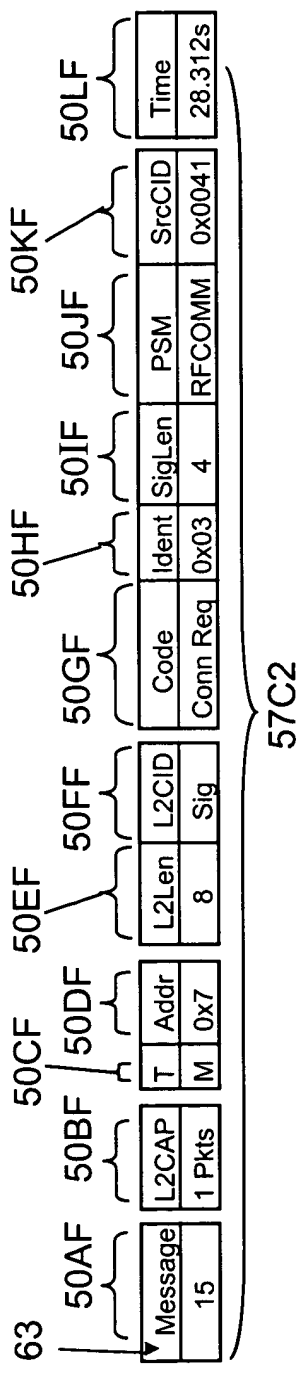


Fig. 6B

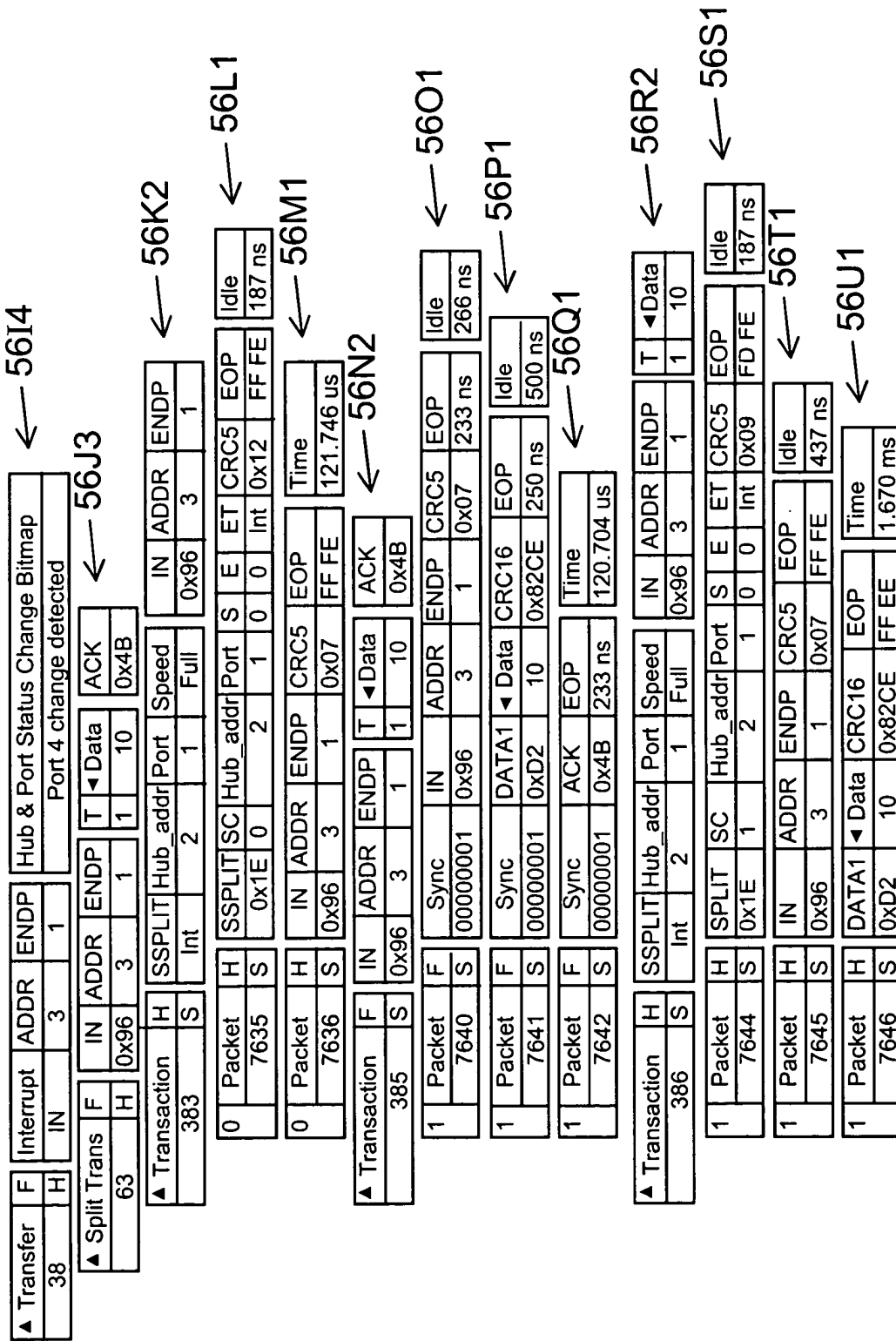


Fig. 7A



L2CAP	T	Addr	Packets	L2LEN	L2CID	Code	Ident	SigLen	DestnCID	SrcCID	Time		
34	S	0x7	2	8	Sig	Disconn Req	0x0D	4	0x0040	0x0040	21.479s		
L2CAP	T	Addr	Packets	L2LEN	L2CID	Code	Ident	SigLen	DestnCID	SrcCID	Time		
36	M	0x7	1	8	Sig	Disconn Res	0x0D	4	0x0040	0x0040	21.511s		
OBEX	Type	req	opcode	Length	Connect	version	flags	Max Length	Time				
2		S	0x7	7		1.0	0	9564	22.889s				
OBEX	Type	res	Response	Length	OK	version	flags	Max Length	header length	Data	Time		
3		M	0x7	26		1.0	0	9564	Target	19	16 bytes		
RFCOMM	T	Addr	DLCI	C/R	Control	P/F	Length	UIH	FCS	Time			
21	M	0x7	3	1		0	26		0xEF	22.922s			
L2CAP	T	Addr	Packets	L2LEN	L2CID	A			Data		Time		
44	M	0x7	2	30	Dyn: 0x0041	R			0000: 0F EF 35 A0 00 1A 10 00 25 5C 46 00 13 F9 EC 7B		22.922s		
									0016: C4 95 3C 11 D2 98 4E 52 54 00 DC 9E 09 EF				
Packet	T	Freq	HDR	Addr	DH1	L_CH	L2FL	Len	Data	CRC	Ack'd	Idle	Time Stamp
24979	M	2463		0x7	0x4	UA/UI	1	27	127 bytes	0x9C66	Yes	244.100 us	00022.9224612
Packet	T	Freq	HDR	Addr	DH1	L_CH	L2FL	Len	Data	CRC	Ack'd	Idle	Time Stamp
24983	M	2471		0x7	0x4	..UA/UI	1	7	7 bytes	0x9127	Yes	244.100 us	00022.9237113
Type	T	Addr	opcode	Length	header value	Name	length	header value	header value	header value	Time		
4	M	0x7	Put	31	large.txt	23		73725			39.629s		

46B

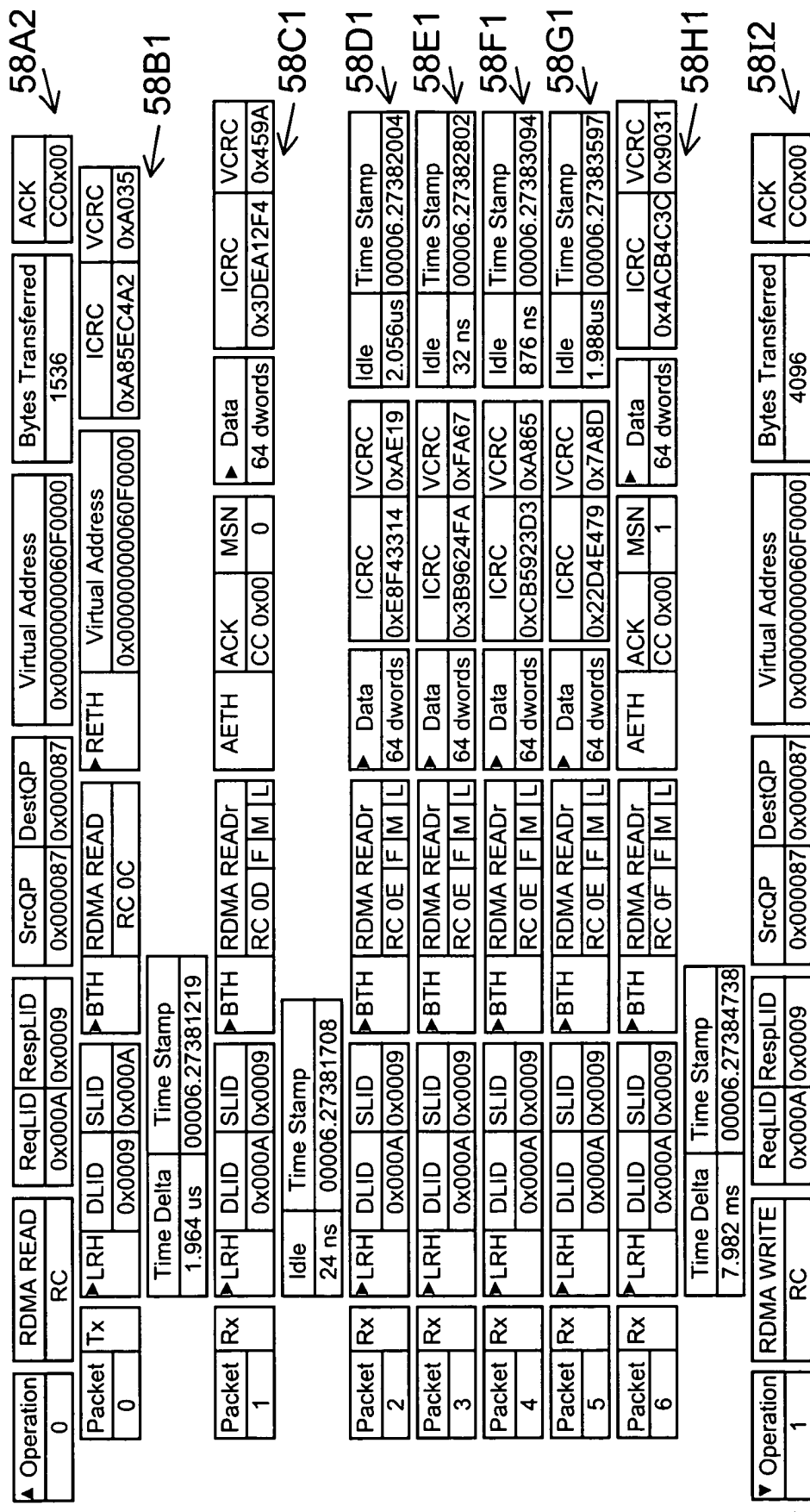


Fig. 7C



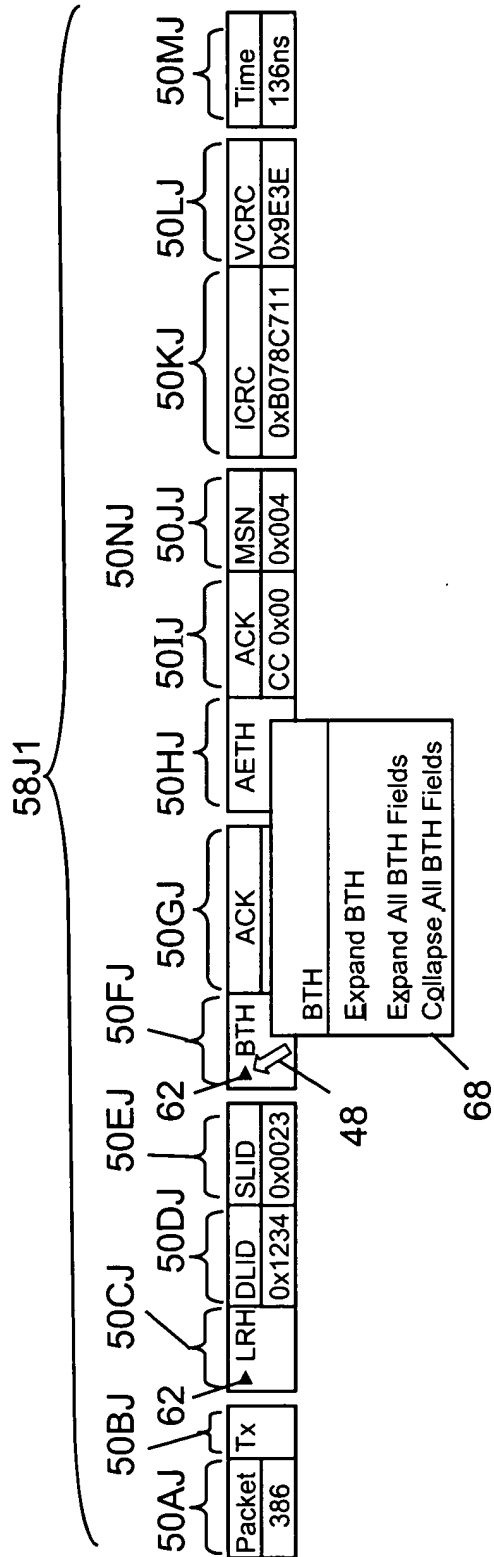


Fig. 9